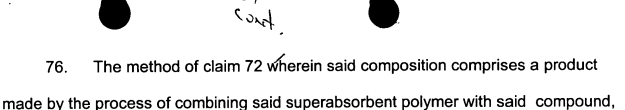
76.

and said additive, when present.



The substrate of claim 57 wherein the particle size of the superabsorbent 77. polymer is from about less than 0.5 microns to about 300 microns.

## **REMARKS**

The present application substantially copies claims from WO 00/31752, claiming priority from Rebouillat et al. United States Patent provisional patent application 60/109,719 filed November 24, 1998, subsequently filed as United States Patent application 09/443,695 on November 19, 1999. Applicant points out that the great grandparent application Serial No. 08/487,436 on which the present application is based has a filing date of June 7, 1995 and that the present application is also based on Continuation-In-Part Application Serial No. 08/583,582 filed January 5, 1996. Both applications precede the Rebouillat et al. applications by more than one year. As of the filing of this application, applicant's attorneys have determined that the Rebouillat et al. application has not issued as a United States Patent.

Applicant's attorneys request the examination of the present application by the same Examiner in charge of the examination of Rebouillat et al. United States Patent application 09/443,695.

If filing this preliminary amendment requires an extension of time under 37 C.F.R.§ 1.136 in the parent application and payment of an extension of time fee or

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other fee, any of which this preliminary amendment fails to account for, applicant's attorneys request such an extension and payment of any fees due from their Deposit Account No. 06-0916.

Respectfully submitted,

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Dated: February 9, 2001

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